

10/627362		30	7/25/03	NIXON, MARK	Integrated model predictive control and optimization within a process control system
10/798101		20	3/11/04	NIXON, MARK	Economic calculations in process control system
10/853655		30	5/25/04	NIXON, MARK J.	Security for objects in a process plant configuration system
10/853668		30	5/25/04	NIXON, MARK J.	Version control for objects in a process plant configuration system
10/936978		61	9/9/04	NIXON, MARK J.	Portable computer in a process control environment
10/958720		20	10/5/04	NIXON, MARK J.	System for configuring a process control environment
11/002158		30	12/2/04	NIXON, MARK J.	Adaptive multivariable process controller using model switching and attribute interpolation
11/010016		41	12/10/04	NIXON, MARK J.	Wireless handheld communicator in a process control environment
11/014307		20	12/16/04	NIXON, MARK	Smart process objects used in a process plant modeling system
11/196647		20	8/2/05	NIXON, MARK R.	Uncertainty management in a decision-making system
11/258676		19	10/25/05	NIXON, MARK J.	Non-periodic control communications in wireless and other process control systems
60/017700		159	4/12/96	NIXON, MARK	PROCESS SYSTEM
60/132780		159	5/6/99	NIXON, MARK	INTEGRATING DISTRIBUTED PROCESS CONTROL SYSTEM FUNCTIONALITY ON A SINGLE COMPUTER
60/160101		159	10/18/99	NIXON, MARK	DIAGNOSTIC EXPERT IN A PROCESS CONTROL SYSTEM
60/160104		159	10/18/99	NIXON, MARK	ACCESSING AND UPDATING A CONFIGURATION DATABASE FROM DISTRIBUTED PHYSICAL LOCATIONS WITHIN A PROCESS CONTROL SYSTEM
60/491066		159	7/30/03	NIXON, MARK	Economic calculations in a process control system
60/526897		159	12/3/03	NIXON, MARK	Adaptive multivariable process controller using model switching and attribute interpolation
60/567283		159	5/1/04	NIXON, MARK J.	Graphical user interface for representing, monitoring, and interfacing with process control systems

06/596430		161	4/3/84	NIXON, MARK R	GLOBAL EXPERT SYSTEM
06/809115		161	12/16/85	NIXON, MARK I.	FIREARM SIGHT
06/809116		161	12/16/85	NIXON, MARK I.	FIREARM SIGHT
07/486018		161	2/28/90	NIXON, MARK	METHOD AND APPARATUS TO COLLECT ACCOUNTING INFORMATION ON FACSIMILE TRANSMISSIONS
07/754945		161	9/4/91	NIXON, MARK R	FLEXIBLE FLAME PENETRATION RESISTANT BARRIER FOR AIRCRAFT
08/631517	5801942	150	4/12/96	NIXON, MARK	PROCESS CONTROL SYSTEM USER INTERFACE INCLUDING SELECTION OF MULTIPLE CONTROL
08/631518	5909368	150	4/12/96	NIXON, MARK	PROCESS CONTROL SYSTEM USING A PROCESS CONTROL STRATEGY DISTRIBUTED AMONG MULTIPLE CONTROL ELEMENTS
08/631519	6098116	150	4/12/96	NIXON, MARK	PROCESS CONTROL SYSTEM INCLUDING AUTOMATIC SENSING AND CONFIGURATION OF A DEVICE UPON CONNECTION TO A NETWORK
08/631520	5862052	150	4/12/96	NIXON, MARK	PROCESS CONTROL SYSTEM USING A CONTROL STRATEGY IMPLEMENTED IN A LAYERED HIERARCHY OF CONTROL MODULES
08/631521	6032208	150	4/12/96	NIXON, MARK	PROCESS CONTROL SYSTEM FOR VERSATILE CONTROL OF MULTIPLE PROCESS DEVICES OF VARIOUS DEVICE
08/631557	5995916	150	4/12/96	NIXON, MARK	PROCESS CONTROL SYSTEM FOR MONITORING AND DISPLAYING DIAGNOSTIC INFORMATION OF MULTIPLE DISTRIBUTED DEVICES
08/631862	5828851	150	4/12/96	NIXON, MARK	PROCESS CONTROL SYSTEM USING STANDARD PROTOCOL CONTROL OF STANDARD DEVICES AND NONSTANDARD DEVICES
08/809784	5969822	150	7/15/97	NIXON, MARK	ARBITRARY-GEOMETRY LASER SURFACE SCANNER
09/136153	6266726	150	8/18/98	NIXON, MARK	PROCESS CONTROL SYSTEM USING STANDARD PROTOCOL CONTROL OF STANDARD DEVICES AND NONSTANDARD DEVICES
09/136623		161	8/19/98	NIXON, MARK	PROCESS CONTROL SYSTEM USER INTERFACE INCLUDING SELECTION OF MULTIPLE CONTROL
09/137613		161	8/21/98	NIXON, MARK	PROCESS CONTROL SYSTEM USING A CONTROL STRATEGY IMPLEMENTED IN A LAYERED HIERARCHY OF CONTROL MODULES
09/142833	6118111	150	11/5/98	NIXON, MARK A	INDUCTIVE FLUID HEATER
09/209780	6195591	150	12/11/98	NIXON, MARK	PROCESS CONTROL SYSTEM USING A PROCESS CONTROL STRATEGY DISTRIBUTED AMONG MULTIPLE CONTROL ELEMENTS
09/270291	6510351	150	3/15/99	NIXON, MARK J	MODIFIER FUNCTION BLOCKS IN A PROCESS CONTROL SYSTEM
09/342573	6618630	150	7/8/99	NIXON, MARK J.	USER INTERFACE THAT INTEGRATES A PROCESS CONTROL CONFIGURATION SYSTEM AND A FIELD DEVICE MANAGEMENT SYSTEM
09/499445	6633782	150	2/7/00	NIXON, MARK	DIAGNOSTIC EXPERT IN A PROCESS CONTROL SYSTEM
09/499446	6615090	150	2/7/00	NIXON, MARK J.	DIAGNOSTICS IN A PROCESS CONTROL SYSTEM WHICH USES MULTI-VARIABLE CONTROL TECHNIQUES
09/510053		61	2/22/00	NIXON, MARK	Integrated distributed process control system functionality on a single computer
09/558084		161	4/25/00	NIXON, MARK J.	Process control system including automatic sensing and Incorporation of Controllers

09/560199	6687698	150	4/28/00	NIXON, MARK	ACCESSING AND UPDATING A CONFIGURATION DATABASE FROM DISTRIBUTED PHYSICAL LOCATIONS WITHIN A PROCESS CONTROL SYSTEM
09/560361	6704737	150	4/28/00	NIXON, MARK	ACCESSING AND UPDATING A CONFIGURATION DATABASE FROM DISTRIBUTED PHYSICAL LOCATIONS WITHIN A PROCESS CONTROL SYSTEM
09/563212	6868538	150	5/2/00	NIXON, MARK J.	OBJECT-ORIENTED PROGRAMMABLE CONTROLLER
09/593327	6721609	150	6/14/00	NIXON, MARK J.	INTEGRATED OPTIMAL MODEL PREDICTIVE CONTROL IN A PROCESS CONTROL SYSTEM
09/753754		161	1/2/01	NIXON, MARK	Process control system using a process control strategy distributed among multiple control elements
09/902201		71	7/10/01	NIXON, MARK J.	Transactional data communications for process control systems
09/951715	6806847	150	9/13/01	NIXON, MARK J.	PORTABLE COMPUTER IN A PROCESS CONTROL ENVIRONMENT
09/953811		41	9/17/01	NIXON, MARK J.	METHOD AND APPARATUS FOR PERFORMING A FUNCTION IN A PLANT USING PROCESS PERFORMANCE MONITORING WITH PROCESS EQUIPMENT MONITORING AND CONTROL
10/074304	6973508	150	2/12/02	NIXON, MARK	HIGHLY VERSATILE PROCESS CONTROL SYSTEM CONTROLLER
10/091805		93	3/6/02	NIXON, MARK J.	APPENDABLE SYSTEM AND DEVICES FOR DATA ACQUISITION, ANALYSIS AND CONTROL
10/119269		71	4/9/02	NIXON, MARK J.	Interconnected zones within a process control system
10/123445		41	4/15/02	NIXON, MARK J.	Web services-based communications for use with process control systems
10/123822		71	4/15/02	NIXON, MARK J.	Custom function blocks for use with process control systems
10/222555		41	8/16/02	NIXON, MARK	Accessing and updating a configuration database from distributed physical locations within a process control system
10/241350		41	9/11/02	NIXON, MARK	Integrated model predictive control and optimization within a process control system
10/274562		30	10/21/02	NIXON, MARK	Simulation system for multi-node process control systems
10/278469		30	10/22/02	NIXON, MARK	Smart process modules and objects in process plants
10/303513		30	11/25/02	NIXON, MARK J.	Interactive two-way collaboration in process control plants
10/335289		41	1/2/03	NIXON, MARK J.	Redundant application stations for process control systems
10/368151		71	2/18/03	NIXON, MARK	Module class objects in a process plant configuration system
10/378357		30	3/3/03	NIXON, MARK J.	Distributed data access methods and apparatus for process control systems
10/404156	6898542	150	4/1/03	NIXON, MARK	ON-LINE DEVICE TESTING BLOCK INTEGRATED INTO A PROCESS CONTROL/SAFETY SYSTEM
10/405117		160	3/31/03	NIXON, MARK	On-line device testing block integrated into a process control/safety system
10/464087		41	6/18/03	NIXON, MARK	Self-configuring communication networks for use with process control systems
10/464722		71	6/18/03	NIXON, MARK J.	Modular monitoring, control and device management for use with process control systems
10/465153		41	6/19/03	NIXON, MARK	Constraint and limit feasibility handling in a process control system optimizer
10/604608		41	8/4/03	NIXON, MARK A	FLEXIBLE MULTIPLE SPREADSHEET DATA CONSOLIDATION SYSTEM
10/625481		41	7/21/03	NIXON, MARK	Integration of graphic display elements, process modules and control modules in process plants